

WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Friday, July 21, 2006

| Hide? | <u>Set</u> <u>Name</u> | <u>Query</u> | <u>Hit</u> <u>Count</u> |
|--------------------------|---------------------------|---|----------------------------|
| | | <i>DB=PGPB; PLUR=YES; OP=ADJ</i> | |
| <input type="checkbox"/> | L11 | gel same encapsulation same biological materials | 17 |
| <input type="checkbox"/> | L10 | gel same encapsulation same free radical | 4 |
| <input type="checkbox"/> | L9 | gel same encapsulation and free radical and substrate same polysaccharide | 16 |
| <input type="checkbox"/> | L8 | gel same encapsulation and free radical and substrate and polysaccharide | 91 |
| <input type="checkbox"/> | L7 | gel same encapsulation same free radical | 4 |
| <input type="checkbox"/> | L6 | L5 and polysaccharide | 17 |
| <input type="checkbox"/> | L5 | coated same substrate same free radical same polymerization | 73 |
| <input type="checkbox"/> | L4 | L3 same polysaccharide | 3 |
| <input type="checkbox"/> | L3 | substrate same coated same free radical | 181 |
| <input type="checkbox"/> | L2 | macromer same free radical same polymerization same substituents same polysaccharides | 10 |
| <input type="checkbox"/> | L1 | macromer same free radical same polymerization same substituents | 13 |

END OF SEARCH HISTORY